Page 1 of 5



1600

RAW SEQUENCE LISTING DATE: 08/21/2002 PATENT APPLICATION: US/09/825,482 TIME: 13:28:58

Input Set : A:\CYM-035.ST25.txt

## ENTERED

```
Output Set: N:\CRF3\08202002\1825482.raw
      3 <110> APPLICANT: Cohenford, Menashi
              Lentrichia, Brian
      6 <120> TITLE OF INVENTION: Detection and Typing of Human Papillomavirus Using PNA
Probes
     8 <130> FILE REFERENCE: CYM-035
    10 <140> CURRENT APPLICATION NUMBER: 09/825,482
    11 <141> CURRENT FILING DATE: 2001-04-03
    13 <150> PRIOR APPLICATION NUMBER: US 60/194,304
    14 <151> PRIOR FILING DATE: 2000-04-03
    16 <150> PRIOR APPLICATION NUMBER: US 60/225,524
    17 <151> PRIOR FILING DATE: 2000-08-15
    19 <160> NUMBER OF SEQ ID NOS: 11
     21 <170> SOFTWARE: PatentIn version 3.0
    23 <210> SEQ ID NO: 1
    24 <211> LENGTH: 15
    25 <212> TYPE: DNA
    26 <213> ORGANISM: Artificial Sequence
    28 <220> FEATURE:
     29 <223> OTHER INFORMATION: PNA Probe I
    31 <400> SEQUENCE: 1
                                                                                15
    32 actgttgttg atact
    35 <210> SEQ ID NO: 2
    36 <211> LENGTH: 14
    37 <212> TYPE: DNA
    38 <213> ORGANISM: Artificial Sequence
    40 <220> FEATURE:
    41 <223> OTHER INFORMATION: PNA Probe II
    43 <400> SEQUENCE: 2
                                                                                14
    44 agataccact ccca
    47 <210> SEQ ID NO: 3
    48 <211> LENGTH: 14
    49 <212> TYPE: DNA
    50 <213> ORGANISM: Artificial Sequence
    52 <220> FEATURE:
    53 <223> OTHER INFORMATION: PNA Probe III
    55 <400> SEQUENCE: 3
                                                                                14
    56 gataccactc gcag
    59 <210> SEQ ID NO: 4
    60 <211> LENGTH: 14
    61 <212> TYPE: DNA
    62 <213> ORGANISM: Artificial Sequence
    64 <220> FEATURE:
    65 <223> OTHER INFORMATION: PNA Probe IV
```

67 <400> SEQUENCE: 4

RAW SEQUENCE LISTING DATE: 08/21/2002 PATENT APPLICATION: US/09/825,482 TIME: 13:28:58

Input Set : A:\CYM-035.ST25.txt

Output Set: N:\CRF3\08202002\I825482.raw

68 ccttacacca ccgc	14
71 <210> SEQ ID NO: 5	
72 <211> LENGTH: 14	
73 <212> TYPE: DNA	
74 <213> ORGANISM: Artificial Sequence	
76 <220> FEATURE:	
77 <223> OTHER INFORMATION: PNA Probe V	
79 <400> SEQUENCE: 5	
80 gacactaccc gcag	14
83 <210> SEQ ID NO: 6	
84 <211> LENGTH: 15	
85 <212> TYPE: DNA	
86 <213> ORGANISM: Artificial Sequence	
88 <220> FEATURE:	
89 <223> OTHER INFORMATION: PNA Probe VI	
91 <400> SEQUENCE: 6	
92 agataccaca cgcag	15
95 <210> SEQ ID NO: 7	
96 <211> LENGTH: 17	
97 <212> TYPE: DNA	
98 <213> ORGANISM: Artificial Sequence	
100 <220> FEATURE:	
101 <223> OTHER INFORMATION: PNA Probe VII	
103 <400> SEQUENCE: 7	
104 tagataccac acgcagt	17
107 <210> SEQ ID NO: 8	
108 <211> LENGTH: 15	
109 <212> TYPE: DNA	
110 <213> ORGANISM: Artificial Sequence	
112 <220> FEATURE:	
113 <223> OTHER INFORMATION: PNA Probe VIII	
115 <400> SEQUENCE: 8	15
116 agataccact cccag	13
119 <210> SEQ ID NO: 9 120 <211> LENGTH: 22	
120 <211> LENGIH: 22 121 <212> TYPE: DNA	
121 <212> 11PE: DNA 122 <213> ORGANISM: Artificial Sequence	
122 <213> ORGANISM. AICHTETAT Sequence 124 <220> FEATURE:	
125 <223> OTHER INFORMATION: MC01 HPV consensus primer sequence	
127 <400> SEQUENCE: 9	
128 tgaggaagat accacacgca gt	22
131 <210> SEQ ID NO: 10	22
132 <211> LENGTH: 20	
133 <212> TYPE: DNA	
134 <213> ORGANISM: Artificial Sequence	
136 <220> FEATURE:	
137 <223> OTHER INFORMATION: MY09 consensus primer	
139 <400> SEQUENCE: 10	
140 cgtccmarrg gawactgatc	20

RAW SEQUENCE LISTING DATE: 08/21/2002 PATENT APPLICATION: US/09/825,482 TIME: 13:28:58

Input Set : A:\CYM-035.ST25.txt

Output Set: N:\CRF3\08202002\I825482.raw

- 143 <210> SEQ ID NO: 11 144 <211> LENGTH: 20 145 <212> TYPE: DNA
- 146 <213> ORGANISM: Artificial Sequence
- 148 <220> FEATURE:
- 149 <223> OTHER INFORMATION: MY11 consensus primer
- 151 <400> SEQUENCE: 11
- 152 gcmcagggwc ataayaatgg

20

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/825,482

DATE: 08/21/2002 TIME: 13:28:59

Input Set : A:\CYM-035.ST25.txt

Output Set: N:\CRF3\08202002\I825482.raw